

MSc Computer Science
Final Project

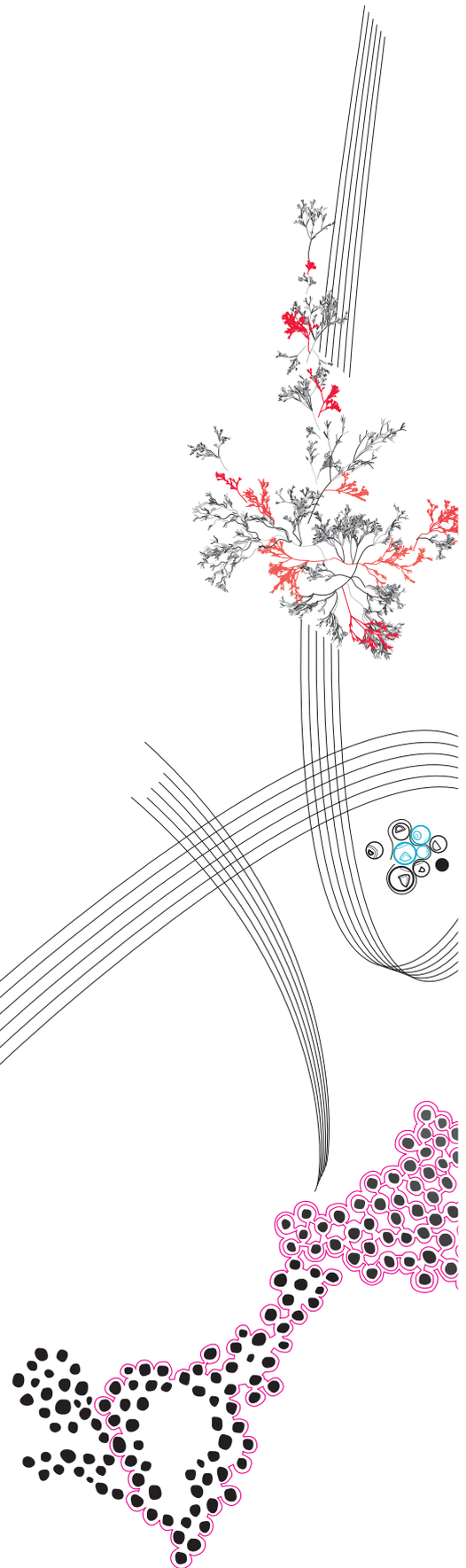
Computer Science Considered Harmful

Student van der Achternaam

Supervisor: Edsger Wijbe Dijkstra

February, 2023

Department of Computer Science
Faculty of Electrical Engineering,
Mathematics and Computer Science,
University of Twente



Contents

1	Introduction	1
1.1	Story Part	1
2	Conclusions and Future Work	2

Abstract

State the problem. Explain why the problem is a problem. Say something surprising.
Describe consequences of your work

Keywords: computer, science

Chapter 1

Introduction

It is important to introduce your topic gently.

1.1 Story Part

You can always cite books [\[1\]](#), journal articles [\[2\]](#) and conference publications [\[3\]](#).

Chapter 2

Conclusions and Future Work

Answer your research questions here.

Bibliography

- [1] Dick Grune, Kees van Reeuwijk, Henri E. Bal, Criel J. H. Jacobs, and Koen G. Langendoen. *Modern Compiler Design*. Addison-Wesley, second edition, 2012. URL: https://dickgrune.com/Books/MCD_2nd_Edition/.
- [2] Vadim Zaytsev. Grammar Zoo: A Corpus of Experimental Grammarware. *Fifth Special issue on Experimental Software and Toolkits of Science of Computer Programming (SCP EST5)*, 98:28–51, February 2015. doi:10.1016/j.scico.2014.07.010.
- [3] Vadim Zaytsev. Software Language Engineers’ Worst Nightmare. In Ralf Lämmel, Laurence Tratt, and Juan De Lara, editors, *Proceedings of the 13th International Conference on Software Language Engineering (SLE)*, pages 72–85. ACM, 2020. doi:10.1145/3426425.3426933.